

Fig. 1

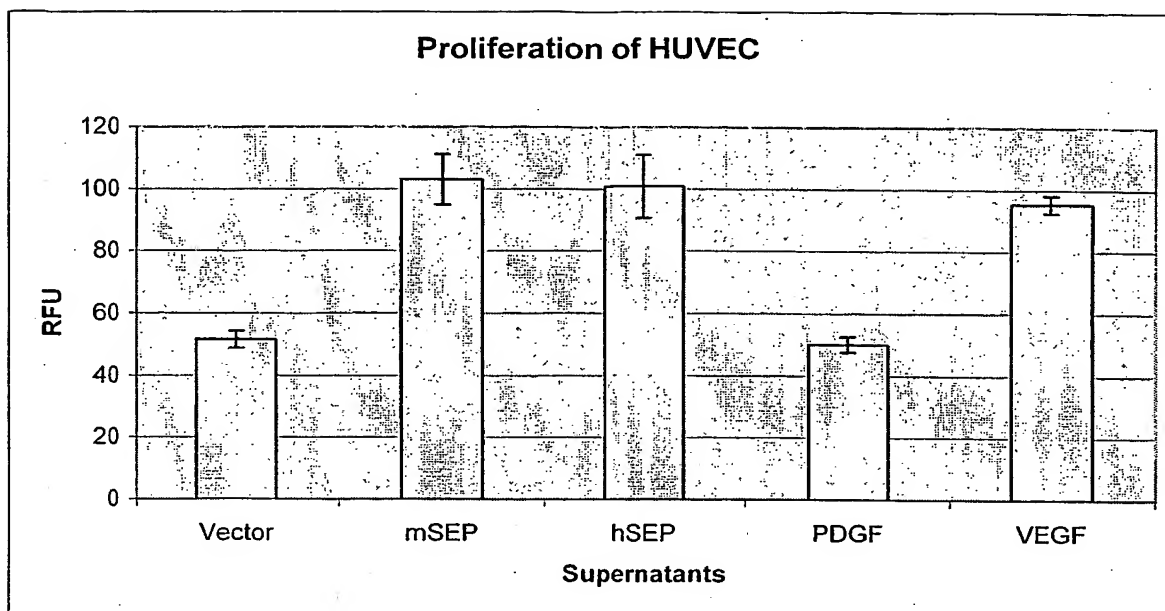
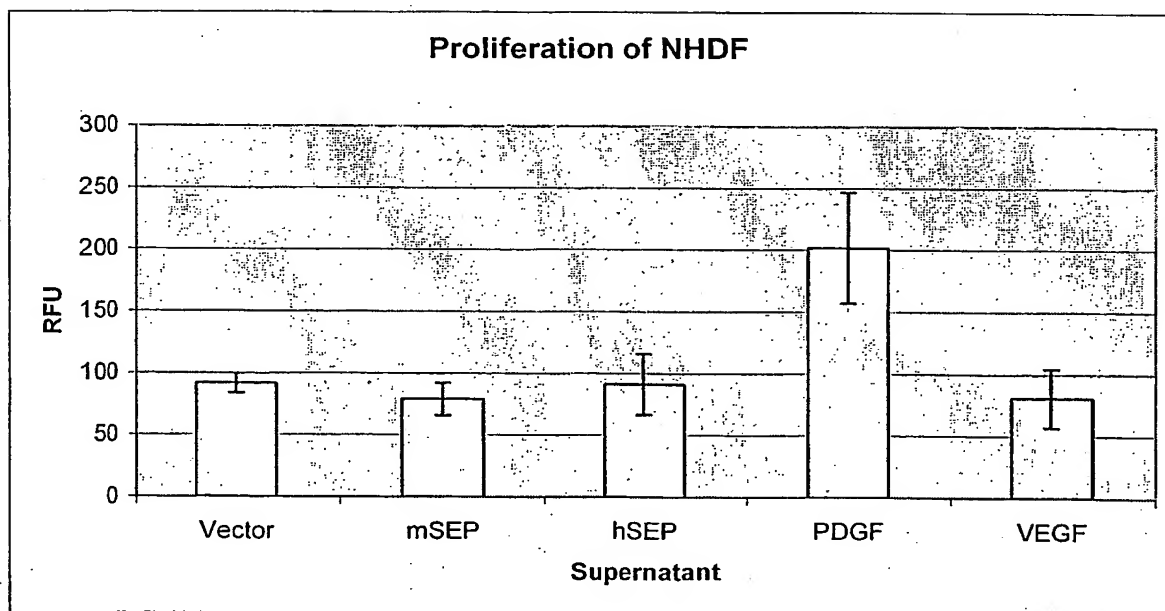


Fig. 2



BEST AVAILABLE COPY

2/23

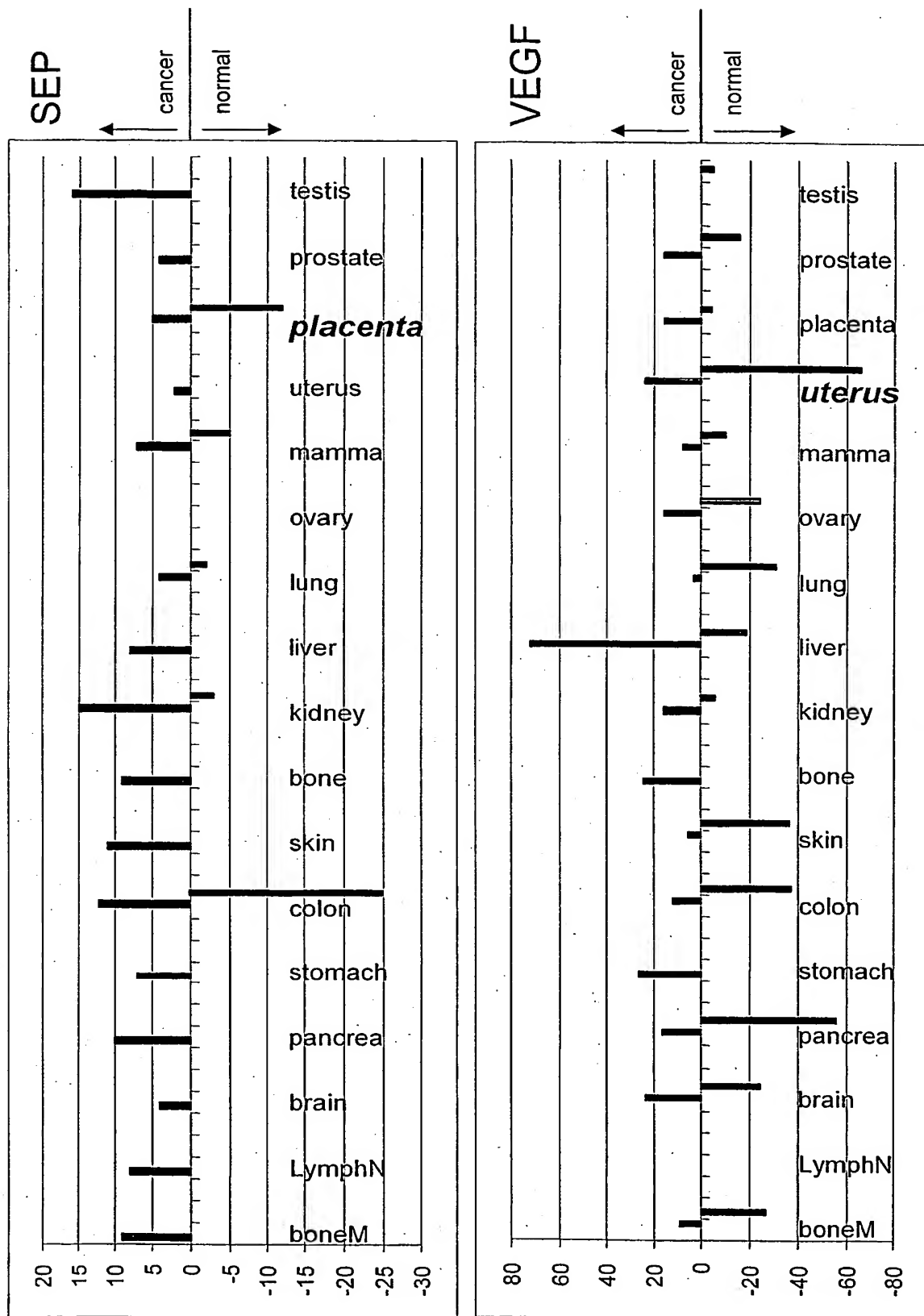


Fig. 3

3/23

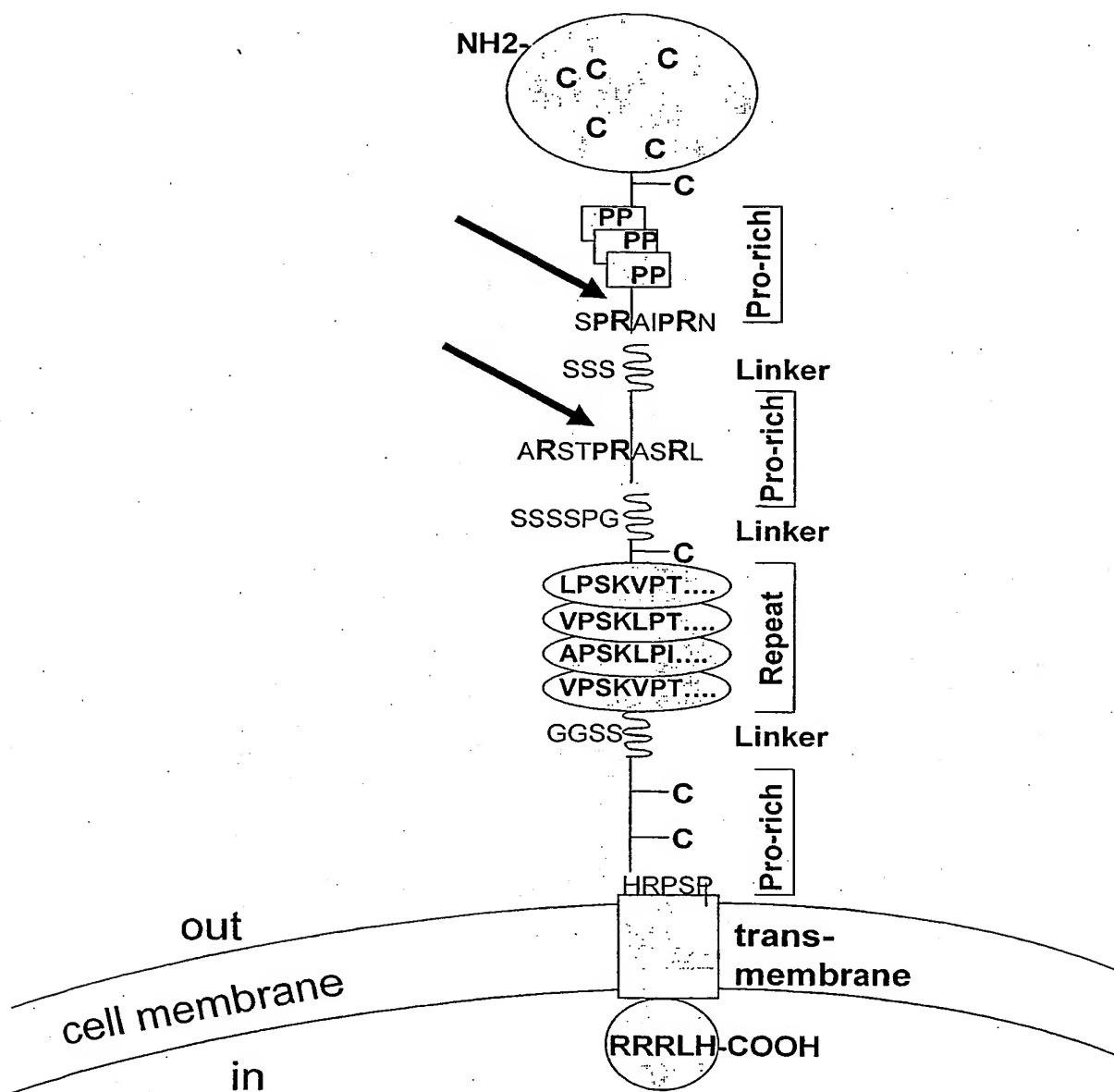


Fig. 4

4/23

Fragment 1 (1-510):

MPFAEDKTYKYICRNFSNFCNVDVVEILPYLPCLTARDQDRLRATCTLSGNR  
DTLWHLFNTLQRRPGWVEYFIAALRGCELVDLADEVASVYESYQPRTSDRP  
PDPLEPPSLPAERPGPPTPAAAH SIPYN SCREKEPSYPMPVQETQAPESPG  
ENSEQALQTLSPRAIPRNPDGGPLESSSDLAALSPLTSSGHQEKDTELGSTH  
TAGATSSLTPSRGPVSPSVSFQPLARSTPRASRLPGPTGSVVSTGTSFSSSS  
PGLASAGAAEGKQGAESDQAEPICSSGAEAPANSLPSKVPTTLMPVNTVAL  
KVPANPASVSTVPSKLPTSSKPPGAVPSNALTNPAPSKLPINSTRAGMVPSK  
VPTSMVLTKVSASTVPTDGSSRNEETPAAPTPAGATGGSSAWLDSSFENRG  
LGSELSKPGVLASQVDSPFSGCFEDLAISASTSLGMGPCHGPEENEYKSEG  
TFGIHVAENPSIQLLEGNP GPPADPDGGPRPQADRKFQEREVPCHR

Fragment 2 (1-249):

MPFAEDKTYKYICRNFSNFCNVDVVEILPYLPCLTARDQDRLRATCTLSGNR  
DTLWHLFNTLQRRPGWVEYFIAALRGCELVDLADEVASVYESYQPRTSDRP  
PDPLEPPSLPAERPGPPTPAAAH SIPYN SCREKEPSYPMPVQETQAPESPG  
ENSEQALQTLSPRAIPRNPDGGPLESSSDLAALSPLTSSGHQEKDTELGSTH  
TAGATSSLTPSRGPVSPSVSFQPLARSTPRASR

Fragment 3 (1-246):

MPFAEDKTYKYICRNFSNFCNVDVVEILPYLPCLTARDQDRLRATCTLSGNR  
DTLWHLFNTLQRRPGWVEYFIAALRGCELVDLADEVASVYESYQPRTSDRP  
PDPLEPPSLPAERPGPPTPAAAH SIPYN SCREKEPSYPMPVQETQAPESPG  
ENSEQALQTLSPRAIPRNPDGGPLESSSDLAALSPLTSSGHQEKDTELGSTH  
TAGATSSLTPSRGPVSPSVSFQPLARSTPR

Fig. 5 a

## Fragment 4 (1-242):

MPFAEDKTYKYICRNFSNFCNVDVVEILPYLPCLTARDQDRLRATCTLSGNR  
DTLWHLFNTLQRRPGWVEYFIAALRGCELVDLADEVASVYESYQPRTSDRP  
PDPLEPPSLPAERPGPPTPAAAH SIPYN SCREKEPSYPMPVQETQAPESPG  
ENSEQALQTLSPRAIPRNP DGGPLESSDLAALSPLTSSGHQEKDTELGSTH  
TAGATSSLTSPSRGPVSPSVSFQPLAR

## Fragment 5 (1-171):

MPFAEDKTYKYICRNFSNFCNVDVVEILPYLPCLTARDQDRLRATCTLSGNR  
DTLWHLFNTLQRRPGWVEYFIAALRGCELVDLADEVASVYESYQPRTSDRP  
PDPLEPPSLPAERPGPPTPAAAH SIPYN SCREKEPSYPMPVQETQAPESPG  
ENSEQALQTLSPRAIPR

## Fragment 6 (1-167):

MPFAEDKTYKYICRNFSNFCNVDVVEILPYLPCLTARDQDRLRATCTLSGNR  
DTLWHLFNTLQRRPGWVEYFIAALRGCELVDLADEVASVYESYQPRTSDRP  
PDPLEPPSLPAERPGPPTPAAAH SIPYN SCREKEPSYPMPVQETQAPESPG  
ENSEQALQTLSPR

## Fragment 7 (168-510):

AIPRNP DGGPLESSDLAALSPLTSSGHQEKDTELGSTHTAGATSSLTSPSRG  
PVSPSVSFQPLARSTPRASRLP GPTGSVVSTGTSFSSSSPGLASAGAAEGK  
QGAESDQAPIICSSGAEAPANSLPSKVPTTLMPVNTVALKV PANPASVSTVP

Fig. 5 b

6/23

SKLPTSSKPPGAVPNALTNPAPSKLPINSTRAGMVPSKVPTSMVLTKVSAST  
VPTDGSSRNEETPAAPTPAGATGGSSAWLDSSFENRGLGSEL SKPGVLASQ  
VDSPFSGCFEDLAISASTSLGMGPCHGPEENEYKSEGTFGIHVAENPSIQLLE  
GNPGPPADPDGGPRPQADRKFQEREVPCHR

Fragment 8 (172-510):

NPDGGPLESSDLAALSPLTSSGHQEKDTELGSTHTAGATSSLTPSRGPVSP  
SVSFQPLARSTPRASRLPGPTGSVVSTGTSTFSSSSPGLASAGAAEGKQGAE  
SDQAPIICSSGAEAPANSLPSKVPTTLMPVNTVALKVPANPASVSTVPSKLPT  
SSKPPGAVPNALTNPAPSKLPINSTRAGMVPSKVPTSMVLTKVSASTVPTDG  
SSRNEETPAAPTPAGATGGSSAWLDSSFENRGLGSEL SKPGVLASQVDSPF  
SGCFEDLAISASTSLGMGPCHGPEENEYKSEGTFGIHVAENPSIQLLEGNPG  
PPADPDGGPRPQADRKFQEREVPCHR

Fragment 9 (243-510):

STPRASRLPGPTGSVVSTGTSTFSSSSPGLASAGAAEGKQGAESDQAPIICSS  
GAEAPANSLPSKVPTTLMPVNTVALKVPANPASVSTVPSKLPTSSKPPGAVP  
NALTNPAPSKLPINSTRAGMVPSKVPTSMVLTKVSASTVPTDGSSRNEETPA  
APTPAGATGGSSAWLDSSFENRGLGSEL SKPGVLASQVDSPFSGCFEDLAI  
SASTSLGMGPCHGPEENEYKSEGTFGIHVAENPSIQLLEGNPGPPADPDGG  
PRPQADRKFQEREVPCHR

Fig. 5 c

Fragment 10 (247-510):

ASRLPGPTGSVVSTGTSTFSSSSPGLASAGAAEGKQGAESDQAPIICSSGAEA  
PANSLPSKVPTTLMPVNTVALKVPANPASVSTVPSKLPTSSKPPGAVPNALT  
NPAPSKLPINSTRAGMVP SKVPTSMVLTKVSASTVPTDGSSRNEETPAAPTP  
AGATGGSSAWLDSSFENRGLGSEL SKPGVLASQVDSPFSGCFEDLAISAST  
SLGMGPCHGPEENEYKSEGTFGIHVAENPSIQLLEGNGPPADPDGGPRPQ  
ADRKFQEREVPCHR

Fragment 11 (250-510):

LPGPTGSVVSTGTSTFSSSSPGLASAGAAEGKQGAESDQAPIICSSGAEAPAN  
SLPSKVPTTLMPVNTVALKVPANPASVSTVPSKLPTSSKPPGAVPNALTNP  
PSKLPINSTRAGMVP SKVPTSMVLTKVSASTVPTDGSSRNEETPAAPTPAGA  
TGGSSAWLDSSFENRGLGSEL SKPGVLASQVDSPFSGCFEDLAISASTSLG  
MGPCHGPEENEYKSEGTFGIHVAENPSIQLLEGNGPPADPDGGPRPQADR  
KFQEREVPCHR

Fig. 5 d

8/23

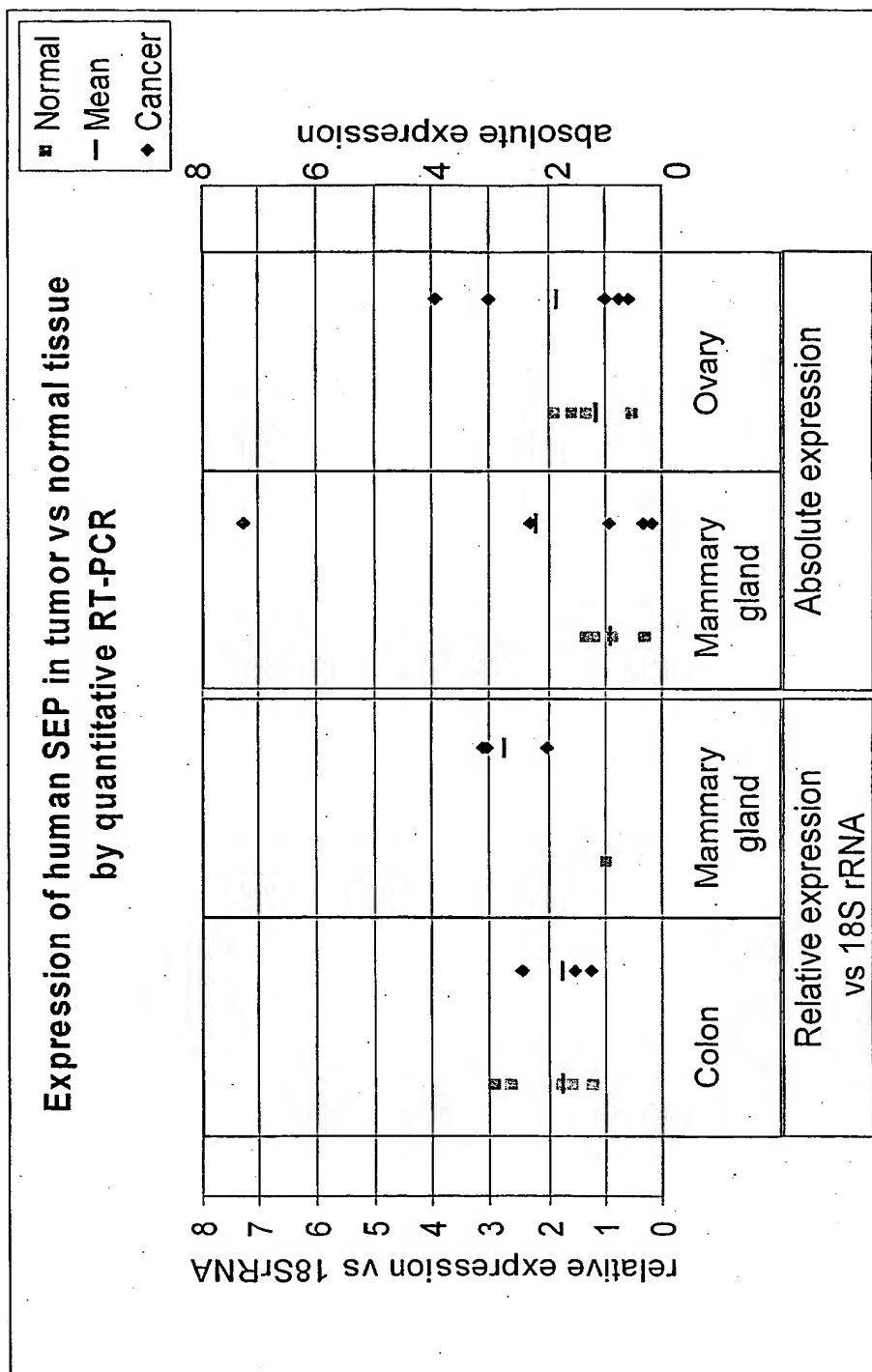


Fig. 6



9/23

Fig. 7

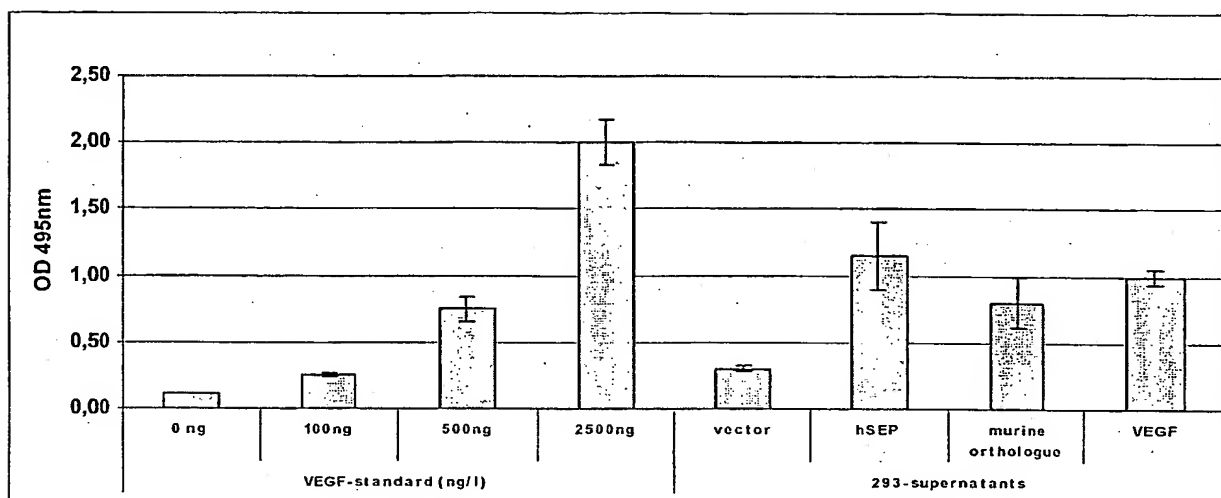
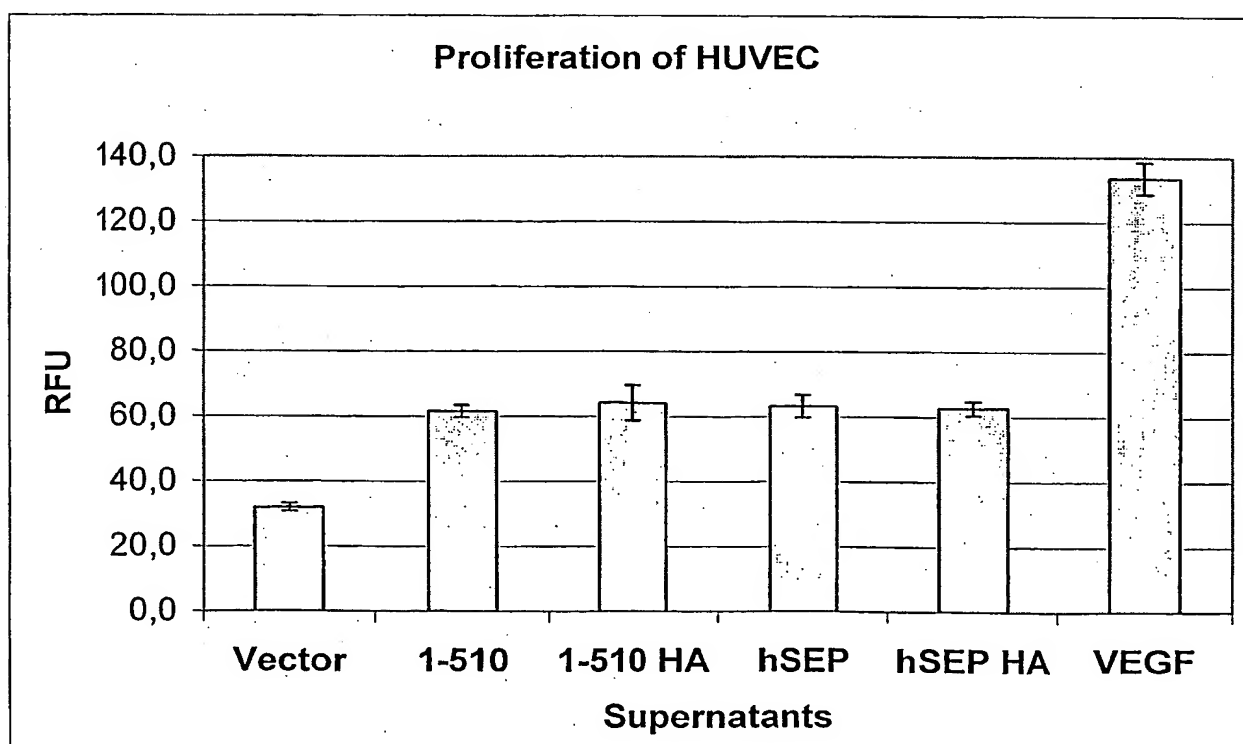


Fig. 8



10/23

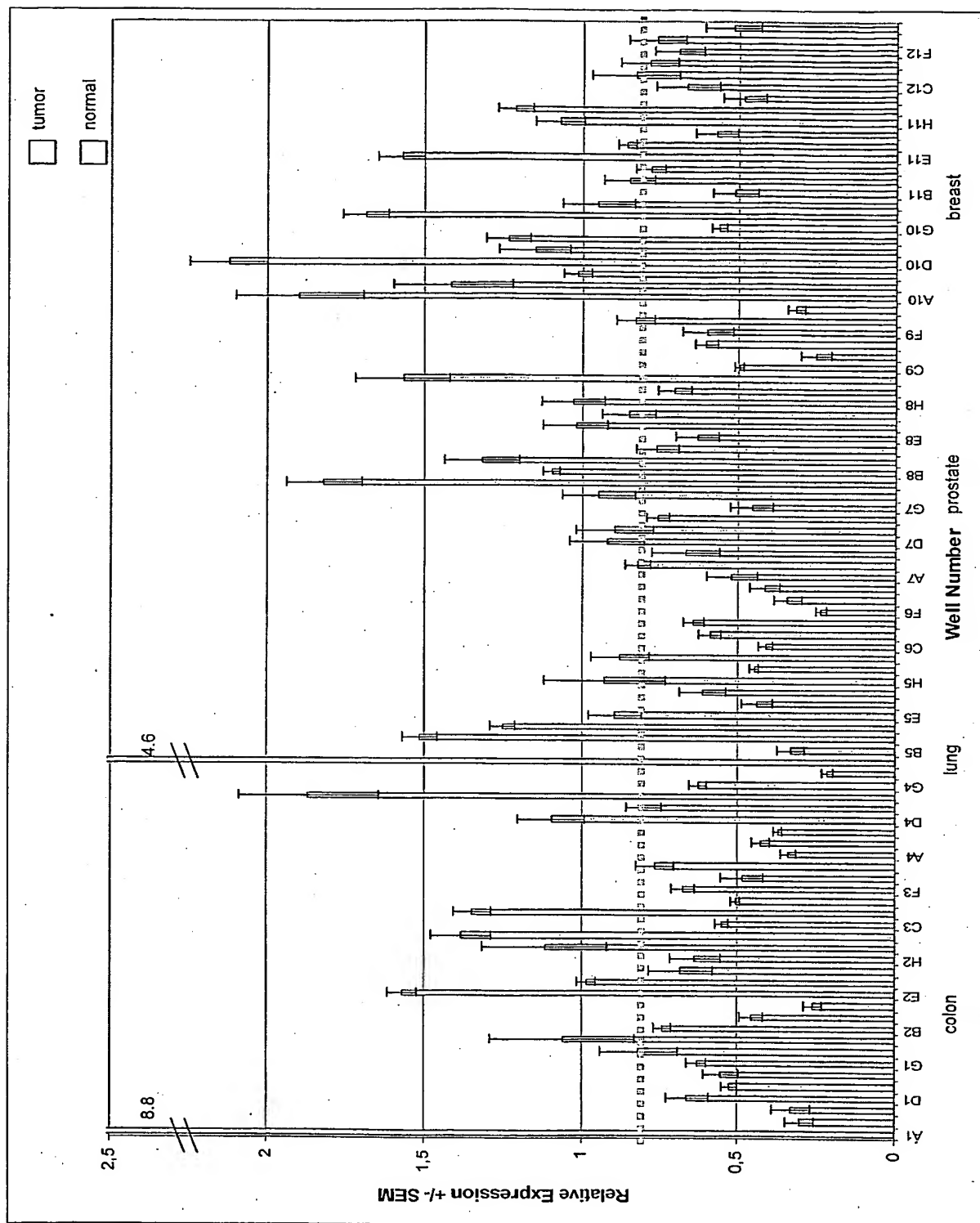


Fig. 9

11/23

Fig. 10

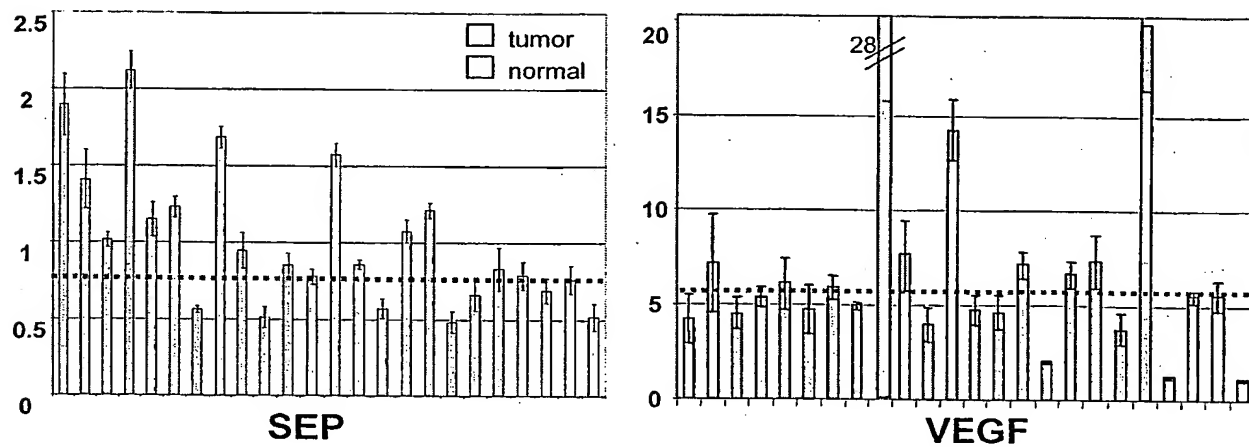
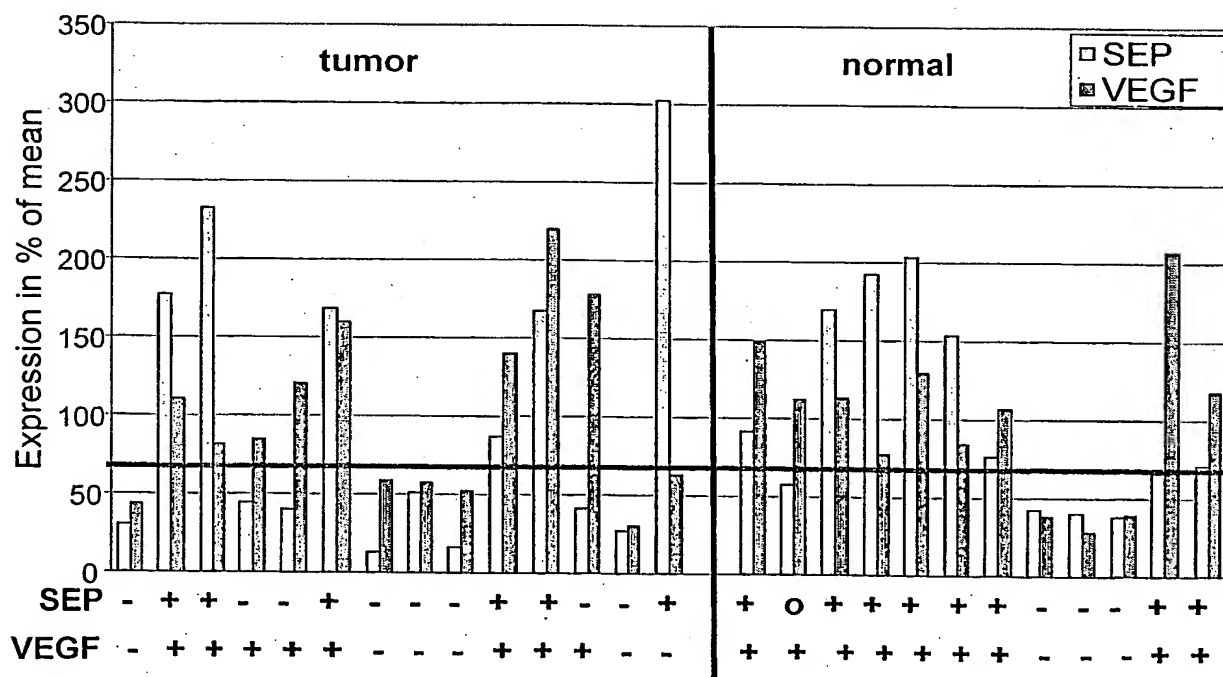


Fig. 11



12/23

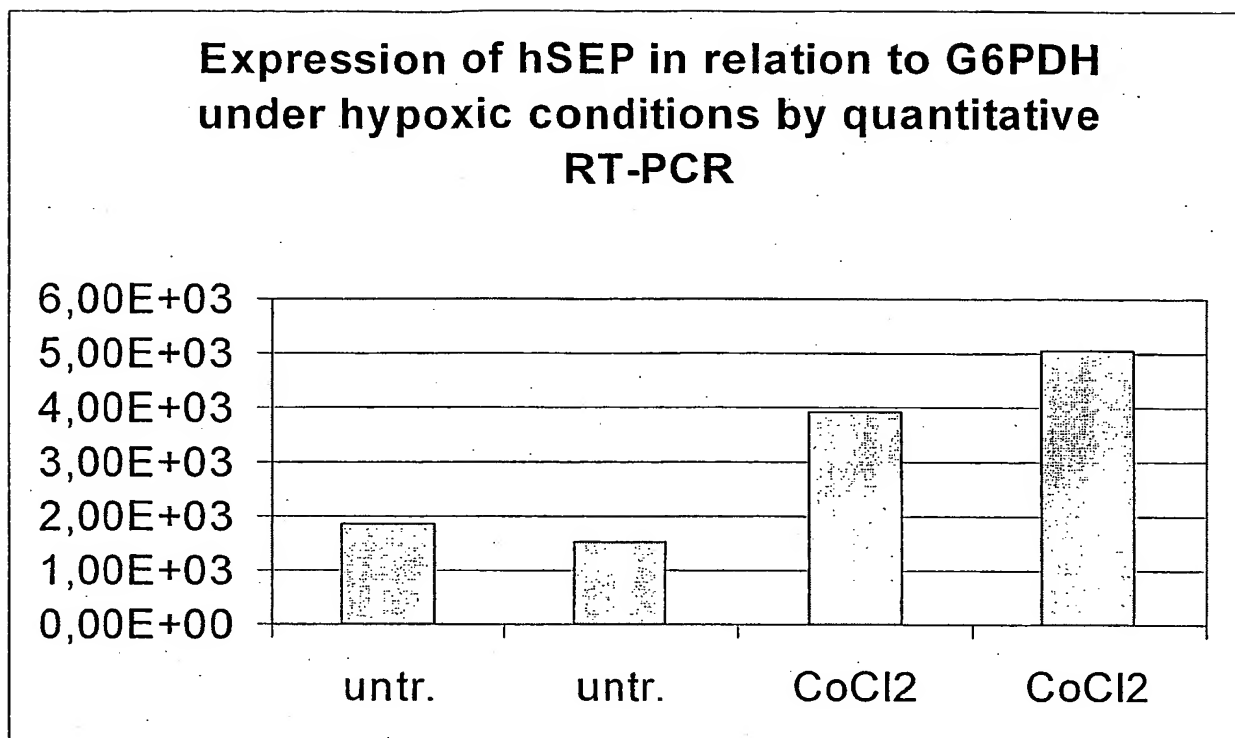
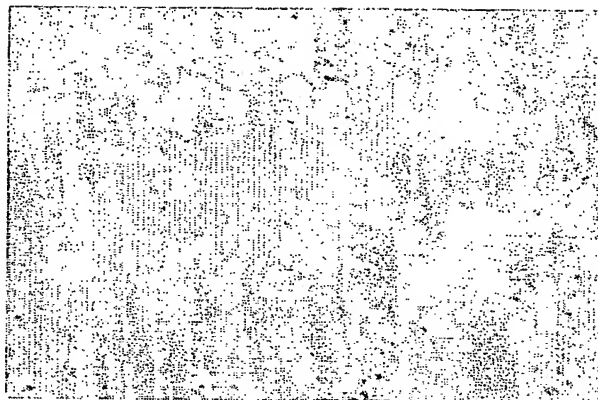


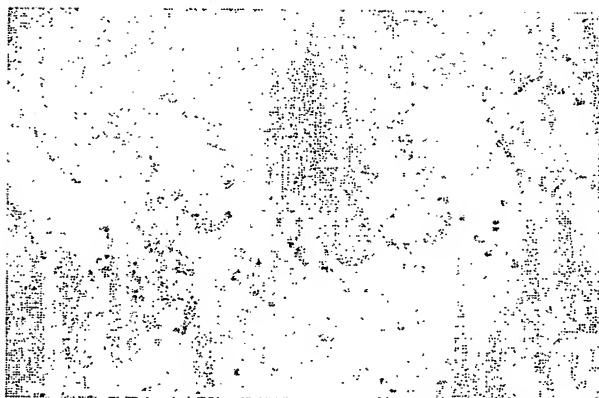
Fig. 12

13/23

**Fig. 13 a:**  
**cancer**



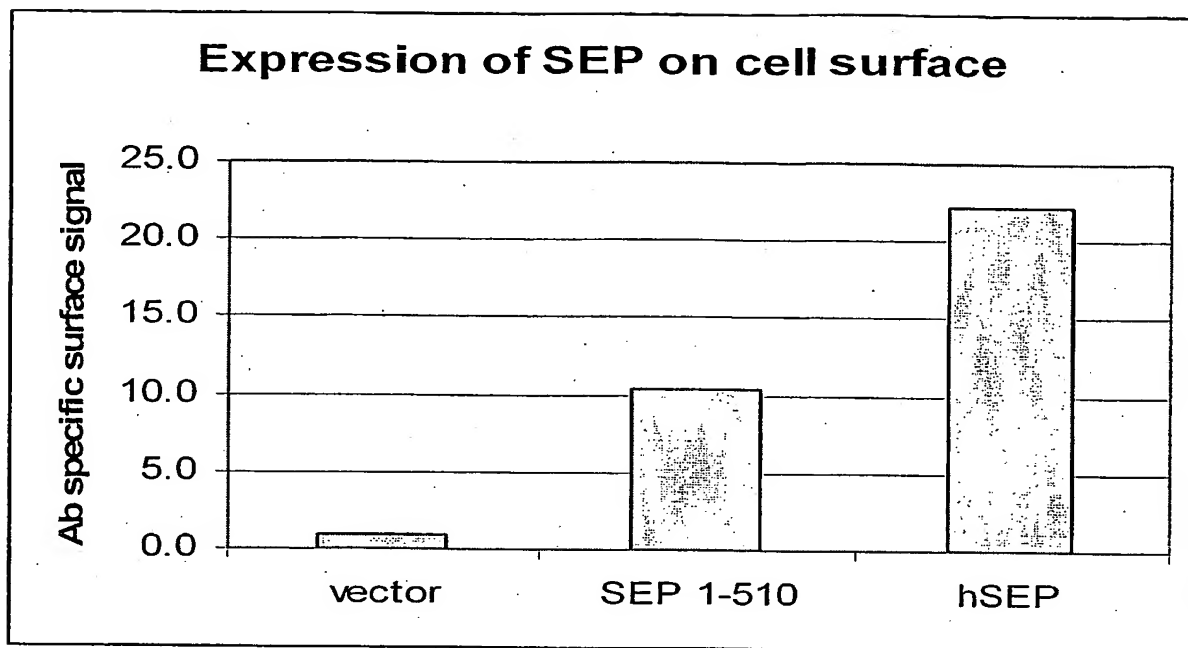
**Fig. 13 b:**  
**normal**



**BEST AVAILABLE COPY**

**Fig. 13**

14/23



BEST AVAILABLE COPY

Fig. 14

15/23

Fig. 15 a

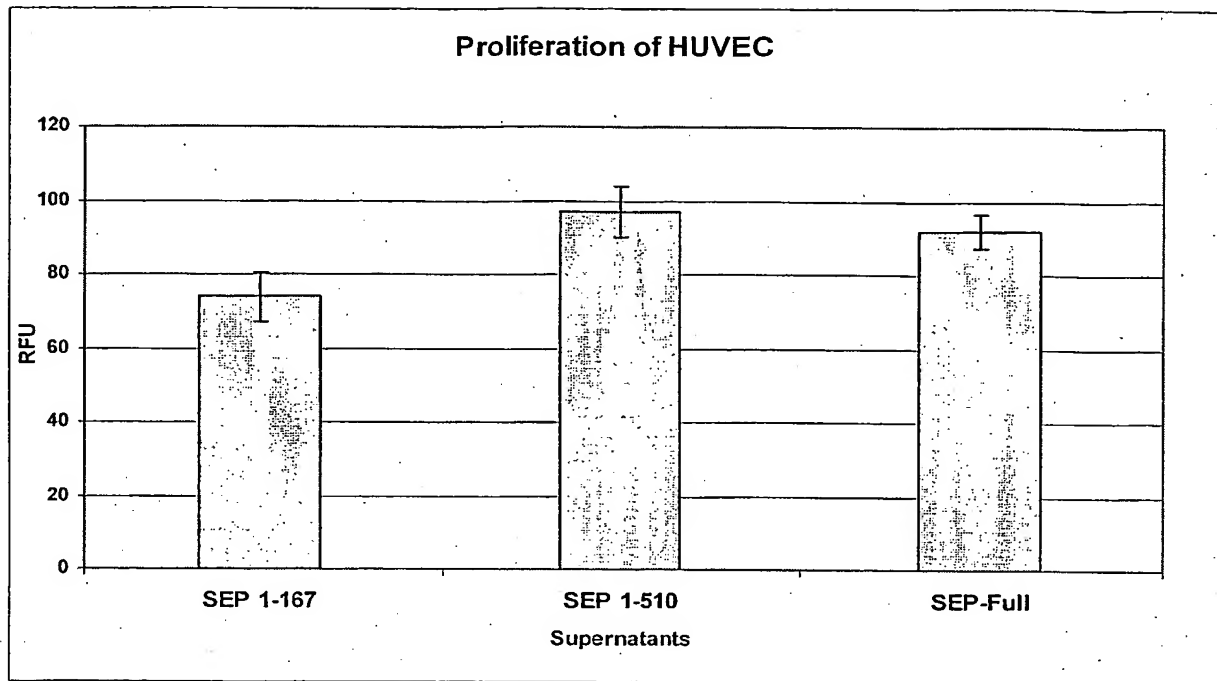
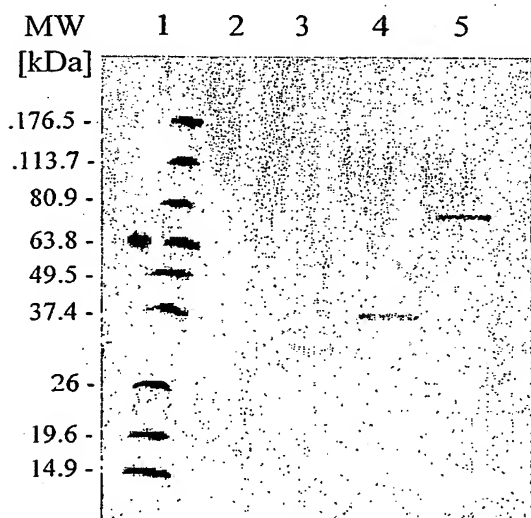


Fig. 15 b



BEST AVAILABLE COPY

16/23

Fig. 15 c

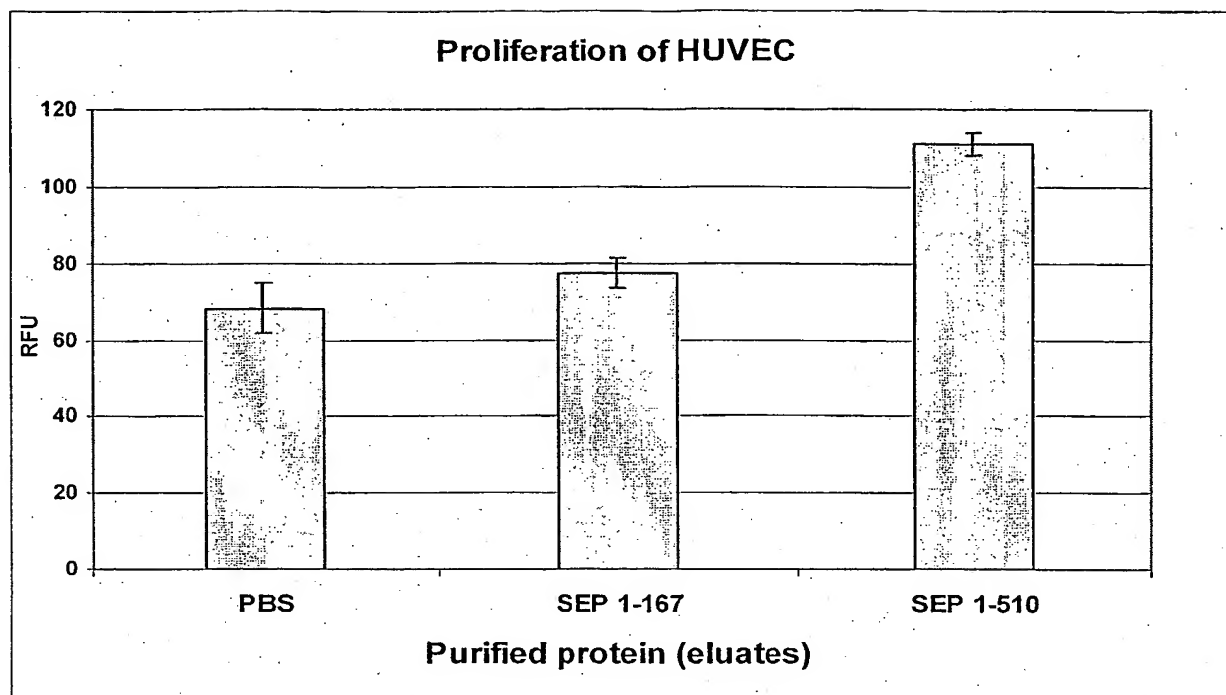
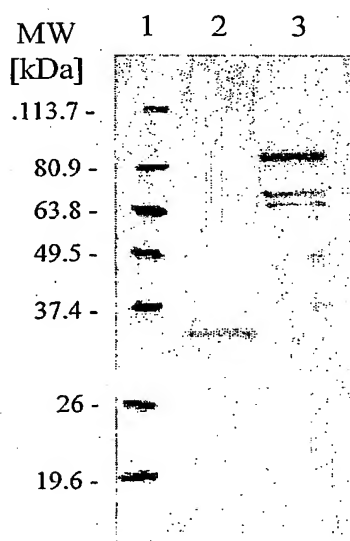


Fig. 15 d





17/23

Fig. 16 a

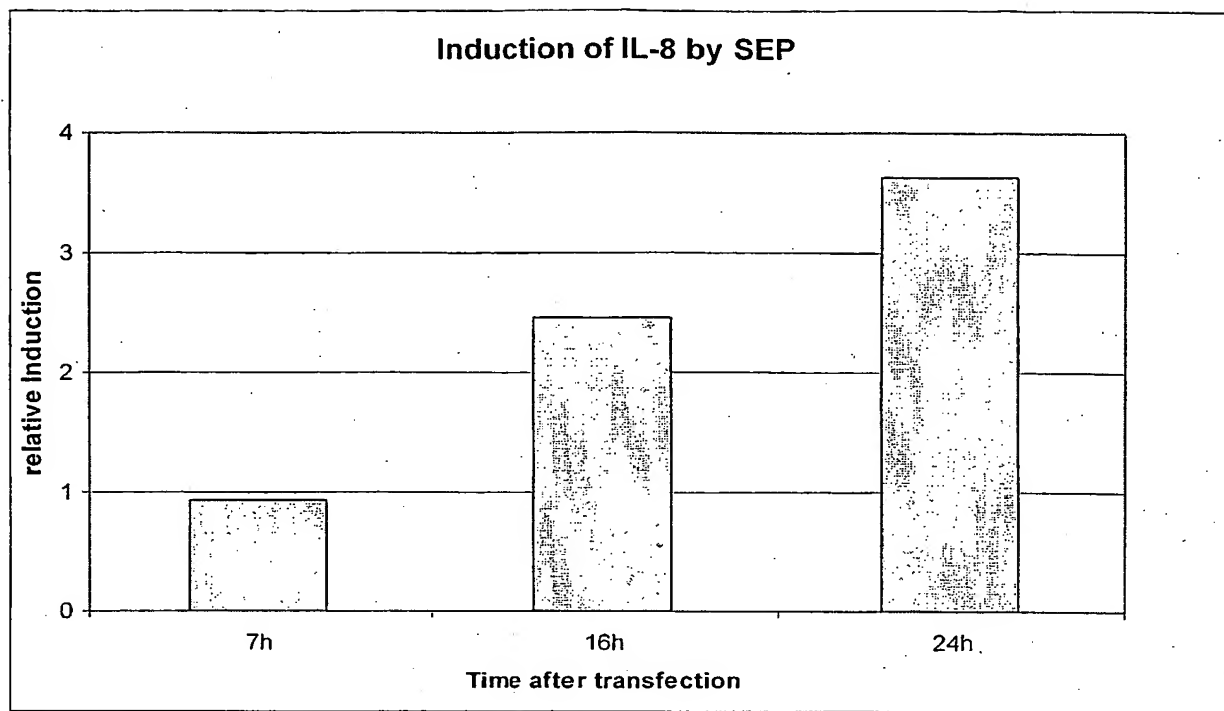
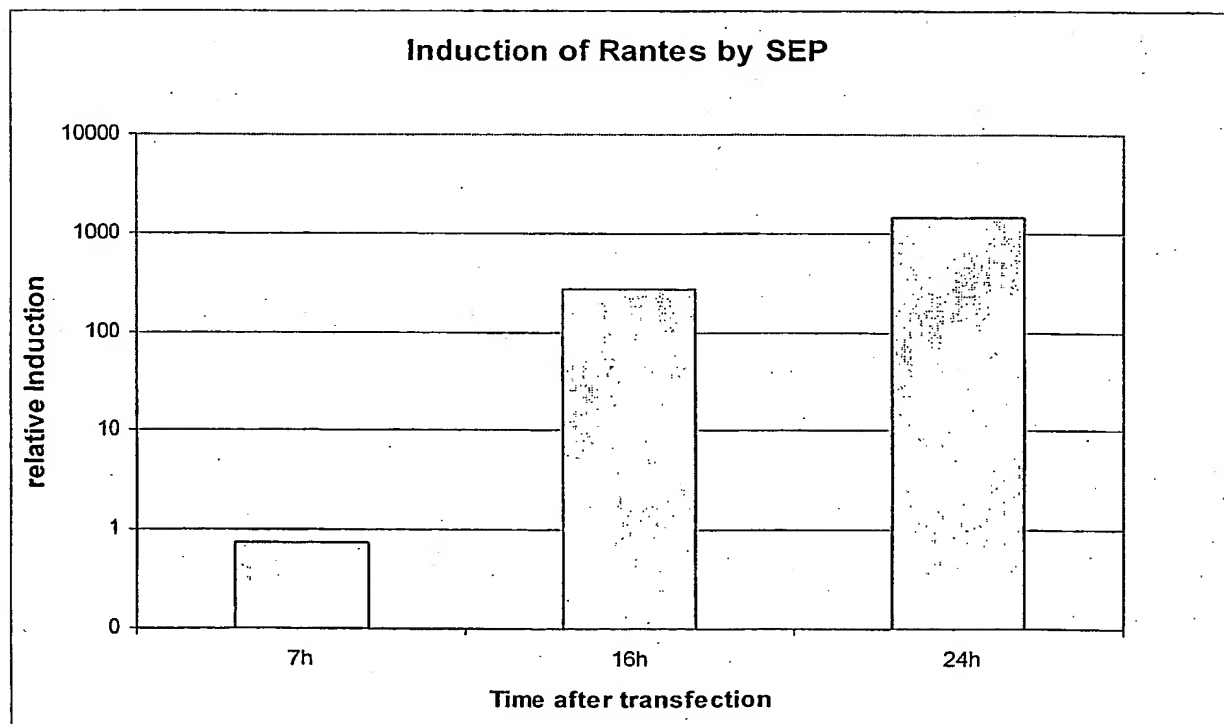


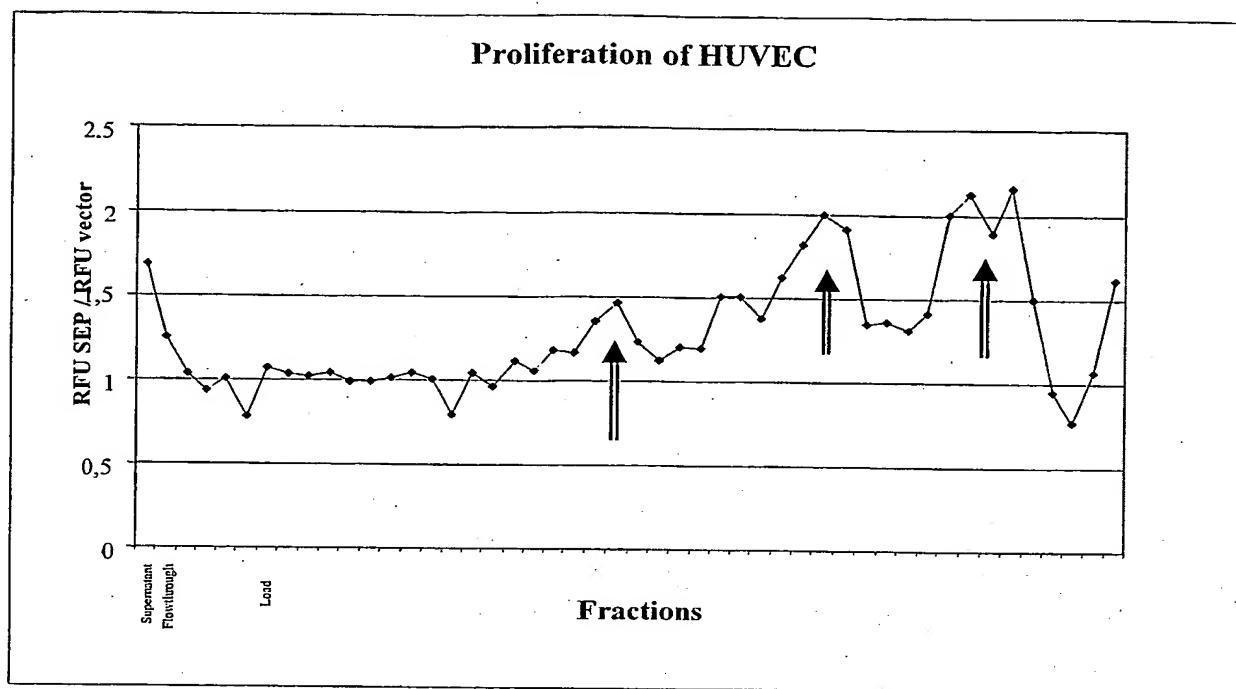
Fig. 16 b



BEST AVAILABLE COPY

18/23

Fig. 16 c



19/23

Fig. 17

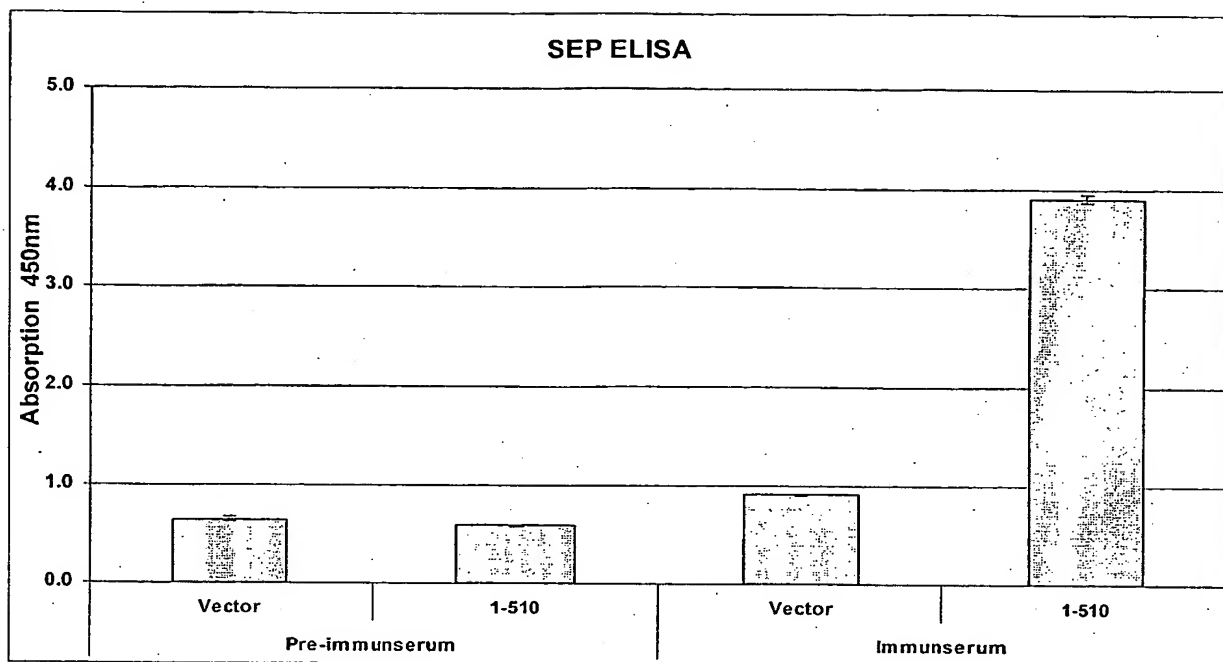
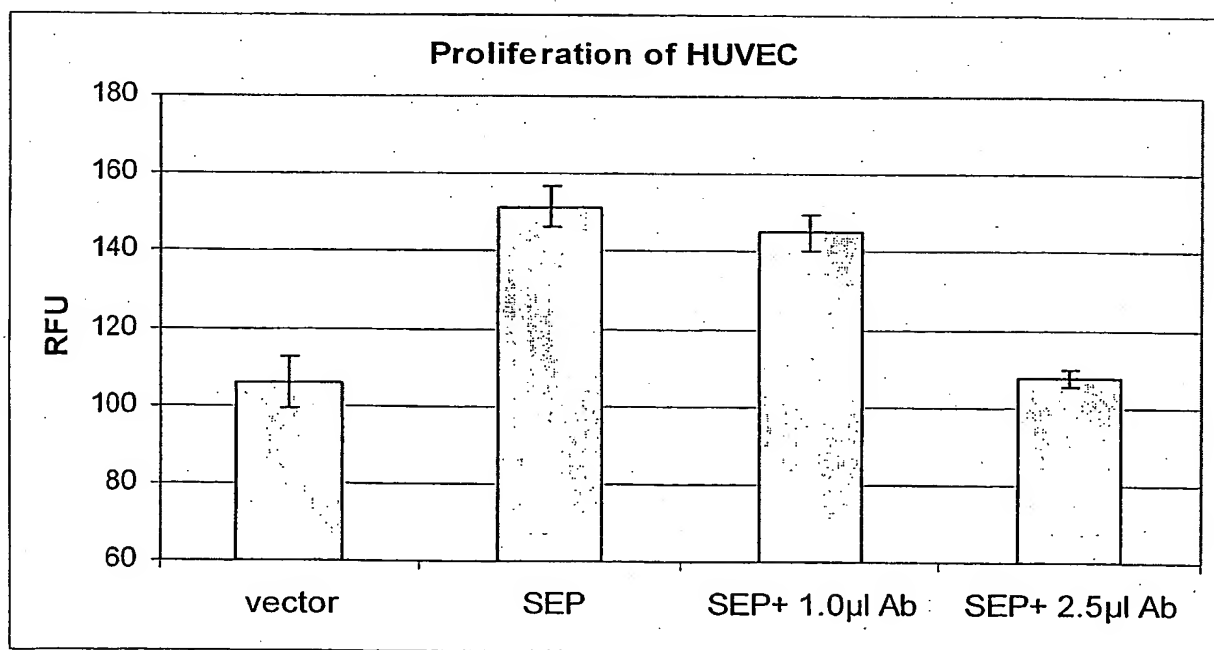


Fig. 18



20/23

Fig. 19

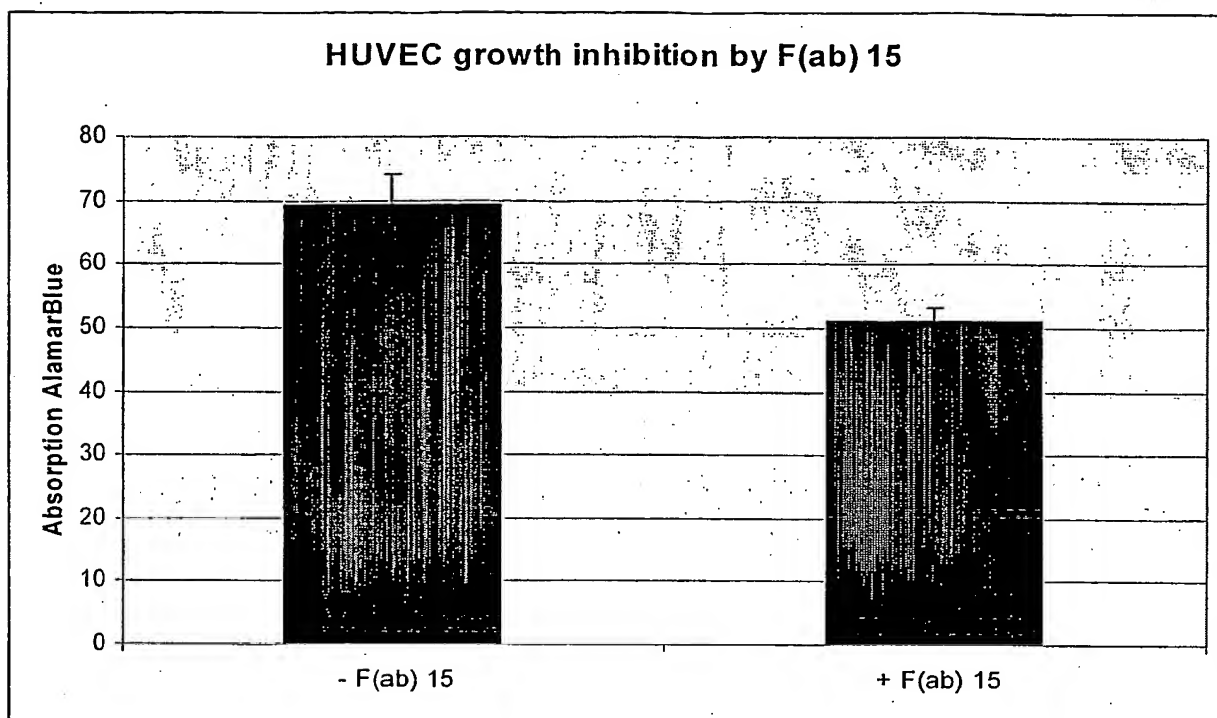
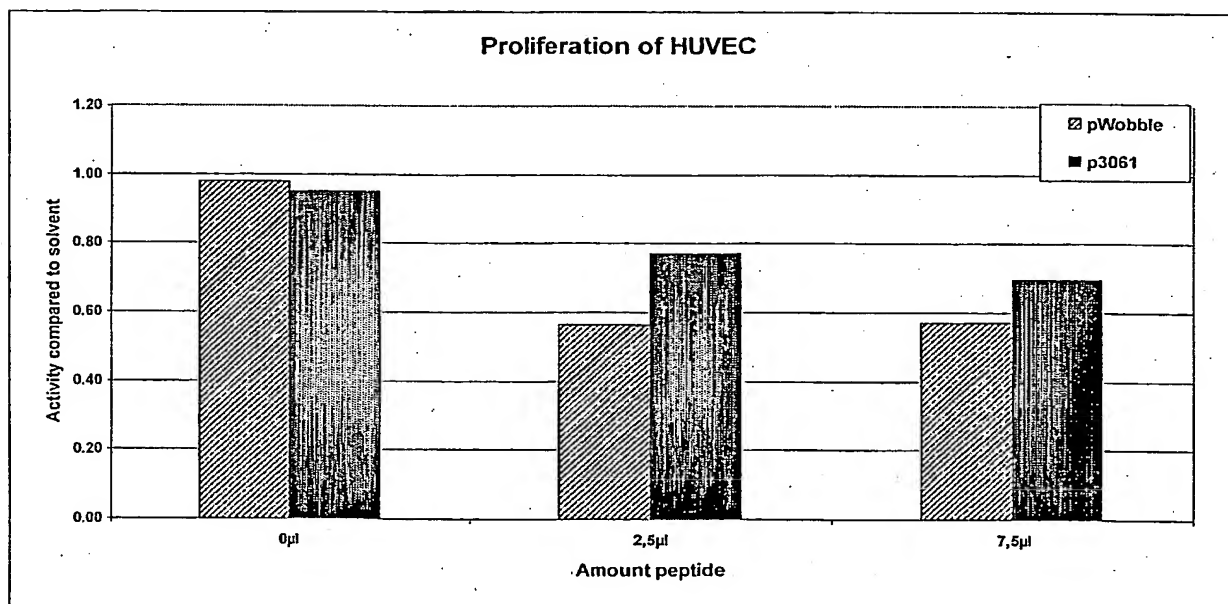


Fig. 20



BEST AVAILABLE COPY

21/23

Fig. 21 a

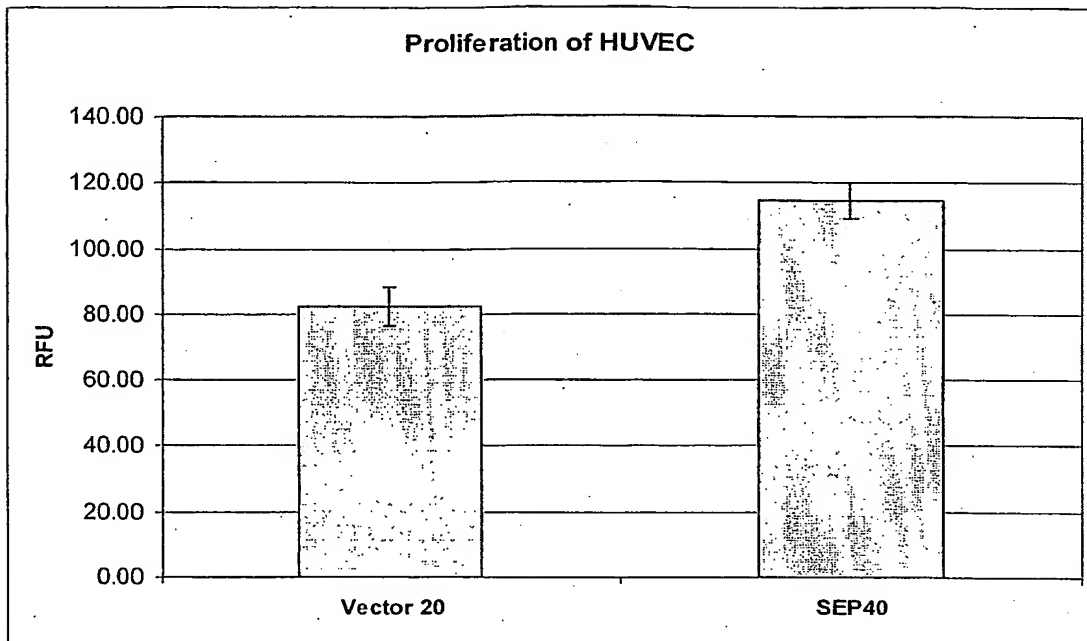
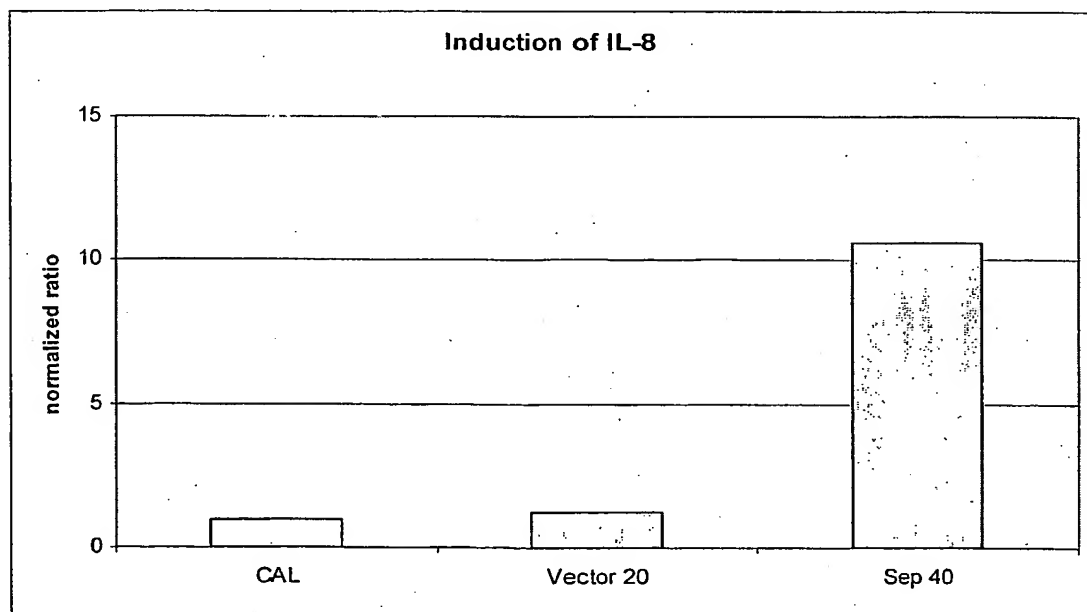


Fig. 21 b



BEST AVAILABLE COPY

22/23

Fig. 21 c

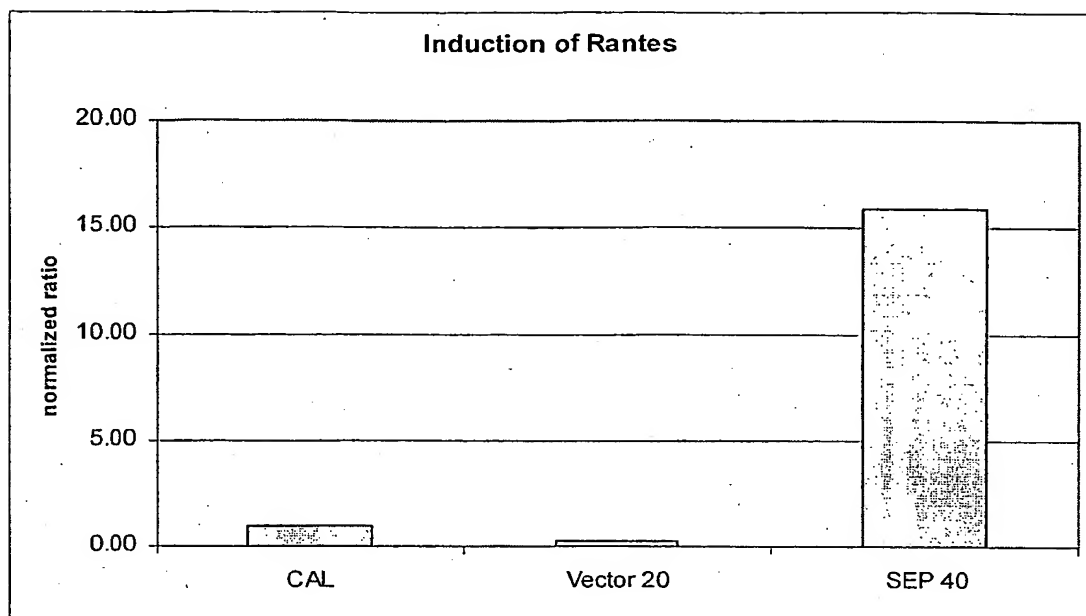
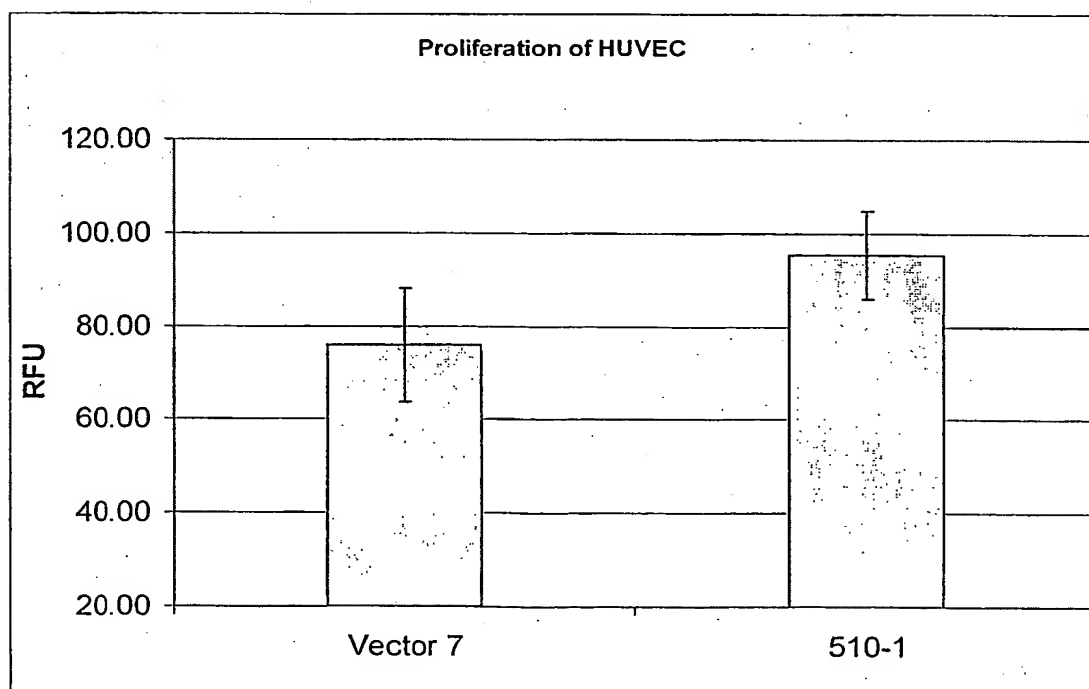


Fig. 21 d



BEST AVAILABLE COPY

23/23

Fig. 21 e

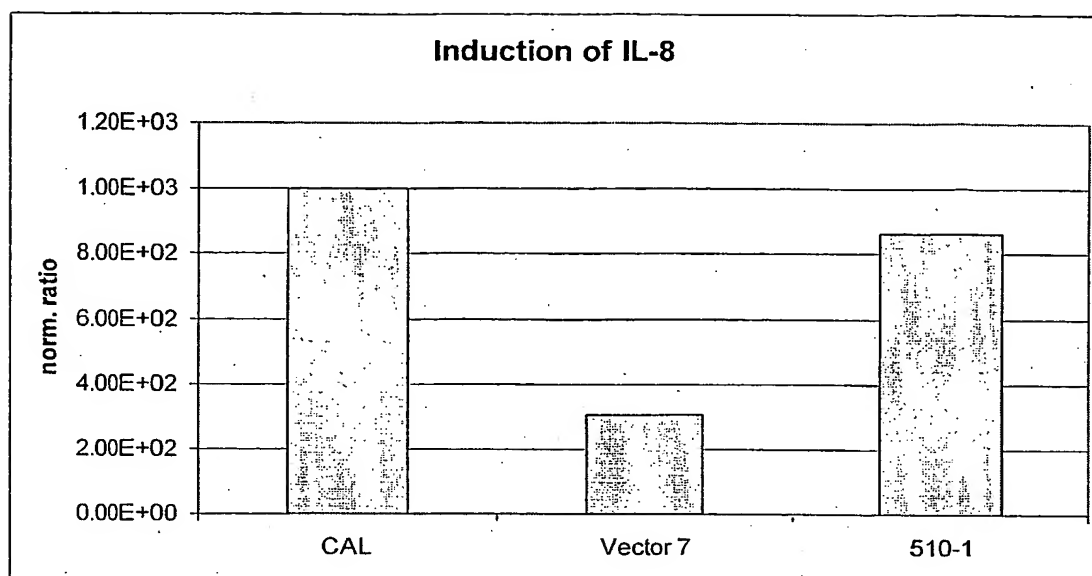
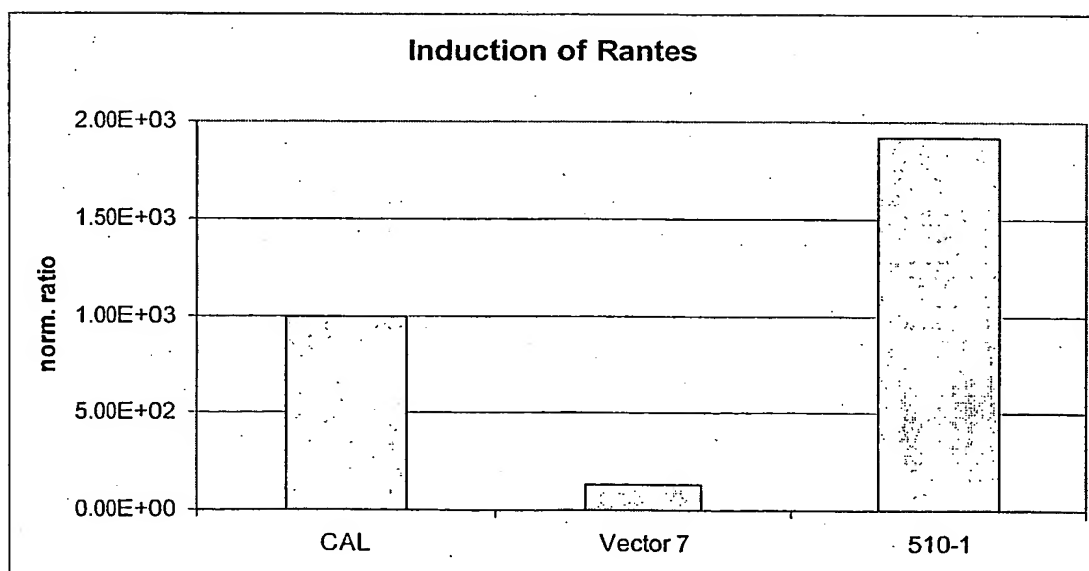


Fig. 21 f



BEST AVAILABLE COPY